(	L Number			DB	Time stamp
$\langle \setminus$	-	18762	I TOTAL OF THE SAME	USPAT;	2003/04/09 12:03
O)			(DC or potential or voltage or charge))	US-PGPUB	2000,01,00 12.00
•	· <del>-</del>	723		USPAT;	2003/04/09 12:02
- i			(laser near3 ablat\$)) same (DC or	US-PGPUB	1 2 2 3 2 2 3 2 2 3 2 3 2 3 2 3 2 3 2 3
N.	Λ	6015	potential or voltage or charge))		
A/U	<del>-</del>	6015	I THE TELEVISION OF TEMPORE MOULD UDITION WILLI	USPAT;	2003/04/09 12:03
a	_	0272	(DC or potential or voltage or charge))	US-PGPUB	
1. C	_	8372		USPAT;	2003/04/09 12:05
77		İ	ablat\$)) with (during or while)) same (DC	US-PGPUB	
	_	209	or potential or voltage or charge)		
03		209	1 direction of the direction of	USPAT;	2003/04/09 14:28
7			(laser near3 ablat\$)) with (DC or	US-PGPUB	
-	_	2	potential or voltage or charge))		
ļ		-	(("20020164415") or ("20020060518")).PN.	USPAT;	2003/04/09 14:29
	_	7	("5153483"   "6023308"   "6057647"	US-PGPUB	
		<b>'</b>	"6175647"   "6277679"   "6281552"	USPAT	2003/04/15 09:39
			"6303963").PN.	1	
	_	1		HCDAM	2002/04/15 07 10
		1	o.zoosi.pii. und voitage	USPAT; US-PGPUB	2003/04/16 07:10
	-	0	6420834.pn. and (DC or (direct adj	USPAT;	2003/04/16 09:58
1			current))	US-PGPUB	2003/04/10 09:38
	_	255	((ITO or anode) same plasma same (oxygen	USPAT;	2003/04/16 09:59
			or (inert adj gas) or argon)) and ev!	US-PGPUB	2003/04/10 03:39
- 1	-	1743	((ITO or anode) same plasma same (oxygen	USPAT;	2003/04/16 09:59
			or (inert adj gas) or argon))	US-PGPUB	2003,01,10 03.33
	-	117	((ITO or anode) same plasma same (oxygen	USPAT;	2003/04/16 10:04
			or (inert adj gas) or argon)) and	US-PGPUB	2000, 01, 10 10.01
		ĺ	electroluminescen\$2		·
- 1	-	29	( ) = 1 = 11100	USPAT;	2003/04/16 10:00
			adj gas) or argon)) and	US-PGPUB	
			electroluminescen\$2		
	-	103	((ITO or anode) same plasma same (oxygen))	USPAT;	2003/04/16 10:00
	İ	4.5	and electroluminescen\$2	US-PGPUB	
	-	15	The second of th	USPAT;	2003/04/16 10:07
İ			adj gas) or argon)) and	US-PGPUB	
			electroluminescen\$2) and (((ITO or anode) same plasma same (oxygen)) and		
			electroluminescen\$2)		
	_	48	(((ITO or anode) same plasma same (oxygen	USPAT;	2003/04/16 10:05
			or (inert adj gas) or argon)) and	US-PGPUB	2003/04/16 10:05
1			electroluminescen\$2) and eV	OS TGTOD	
4	- !	1	"09/067,746"	USPAT;	2003/04/16 10:07
				US-PGPUB	2000, 01, 10 10.0,
	- [	136	(plasma with (clean\$3 or wash\$3)) and	USPAT;	2003/04/16 10:20
	}		((oxygen or argon) with ev)	US-PGPUB	
	-	158	(plasma with (clean\$3 or wash\$3)) and	USPAT;	2003/04/16 10:26
	. 1	, ,	((oxygen or argon) same ions same ev)	US-PGPUB	
1		17	(plasma with (clean\$3 or wash\$3)) same	USPAT;	2003/04/16 10:20
	_	18	((oxygen or argon) with ev) (plasma with (clean\$3 or wash\$3)) same	US-PGPUB	2002/04/15 12 55
		10	((oxygen or argon) same ions same ev)	USPAT; US-PGPUB	2003/04/16 10:23
1.	- 1	24	(plasma with (clean\$3 or wash\$3)) and	USPAT;	2003/04/16 10:32
		- 1	((oxygen or argon) same ions same ev) and	US-PGPUB	2003/04/10 10:32
			ITO	00 10101	
-	- 1	46	(plasma with (clean\$3 or wash\$3)) and ITO	USPAT;	2003/04/16 10:33
			and (oxygen same ion same energy)	US-PGPUB	
-	-	13	(plasma with (clean\$3 or wash\$3)) and ITO	USPAT;	2003/04/16 10:39
			and ("Ar.sup.+" same (energy or ev!))	US-PGPUB	
-	-	50	(plasma with (clean\$3 or wash\$3)) and ITO	USPAT;	2003/04/16 10:41
	1		and ((argon or neon or helium or Ar! or	US-PGPUB	1
1		1	HE! or Ne! or xenon or Xe! or (inert adj		
	ĺ		<pre>gas)) same (ion or cation) same (energy or ev!))</pre>		
1 -	.			tic Dam.	2002/04/16 12 12
1	İ		(plasma with (clean\$3 or wash\$3)) and ITO and ((argon or neon or helium or Ar! or	USPAT;	2003/04/16 10:42
İ	ļ		HE! or Ne! or xenon or Xe! or (inert adj	US-PGPUB	1
	- 1	Ī	gas)) same (cation) same (energy or ev!))		
	<del></del>			·	

Search History 4/19/03 3:25:05 PM C:\APPS\EAST\Workspaces\09836369.wsp

			<b>6</b>	•
-	1	(plasma with (clean\$3 or wash\$3)) and ITO and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj	USPAT; US-PGPUB	2003/04/16 10:43
		<pre>gas)) same (positive same ion) same (energy or ev!))</pre>		
	96	(plasma with (clean\$3 or wash\$3)) and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same (positive same ion) same (energy or ev!))	USPAT; US-PGPUB	2003/04/16 10:45
	49	1 · · ·	USPAT; US-PGPUB	2003/04/16 14:12
_	1		USPAT; US-PGPUB	2003/04/16 10:46
-	17	(plasma near2 (clean\$3 or wash\$3)) and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same (positive near4 ion) same (energy or ev!))	USPAT; US-PGPUB	2003/04/16 14:13
-	50		USPAT; US-PGPUB	2003/04/16 14:18
-	6	((plasma near2 (clean\$3 or wash\$3)) and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same (positive near4 ion)) and ((plasma near2 (clean\$3 or wash\$3)) and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same ev!))	USPAT; US-PGPUB	2003/04/16 14:18
-	76	(plasma near2 (clean\$3 or wash\$3)) and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same ev!)	USPAT; US-PGPUB	2003/04/16 14:26
-	22	(plasma with (clean\$3 or wash\$3)) same ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same ev!)	USPAT; US-PGPUB	2003/04/16 14:30
_	64	(plasma near2 (clean\$3 or wash\$3)) and ((argon or Ar! or (inert adj gas)) same ev!)	USPAT; US-PGPUB	2003/04/16 14:41
-	15	((plasma near2 (clean\$3 or wash\$3)) and ((argon or Ar! or (inert adj gas)) same ev!)) and ito	USPAT; US-PGPUB	2003/04/16 14:40
-	2	<pre>(plasma near2 (clean\$3 or wash\$3)) same oxygen same ev!</pre>	USPAT; US-PGPUB	2003/04/16 14:40
_	63	(plasma near2 (clean\$3 or wash\$3)) and (oxygen same ev!)	USPAT; US-PGPUB	2003/04/16 14:44
	29	(plasma near2 (clean\$3 or wash\$3)) same ev!	USPAT; US-PGPUB	2003/04/16 14:44.